

US 6294874 B1	Ceiling fan with a light	315/158	250/214AL; 315/159; 315/194; 31
US 6201351 B1	Ceiling fan with a light	315/159	315/155; 315/194
US 6107938 A	Infrared proximity and	340/825.72	307/117; 340/825.69
US 4527684 A	Ram supported sensor	192/130	192/134; 192/137
US 4255746 A	Emergency lighting ar	340/577	307/115; 307/130; 327/550; 340/5
US 4199754 A	Circuit for an emerger	340/577	340/332; 340/333; 340/509; 340/5
US 6940230 B2	Modular lamp controll	315/159	315/194; 315/291; 315/297; 315/3
US 6874909 B2	Mood-enhancing illum	362/232	362/284; 362/806; 362/812
US 6725552 B2	Methods and apparat	33/286	33/227
US 6265984 B1	Light emitting diode di	340/815.4	340/815.45; 340/815.53; 345/31
US 5978196 A	Control system for the	361/103	315/309
US 5866887 A	Apparatus for detectin	235/98R	235/98C; 250/221; 377/6
US 5712623 A	Small-sized alarm dev	340/565	340/521; 340/546; 340/552; 340/5
US 4827244 A	Test initiation apparat	340/514	340/309.16; 340/309.9; 340/515;
US 4549092 A	Control system for illu	307/116	340/529; 340/540; 340/552; 49/28
US 3634846 A	INTRUSION AND FIR	340/521	340/506; 340/529; 340/533; 340/5
US 20040245472 A	Radiation detection system e.g. for controlling on/off of toggle switch		

L7

US 6294874 B1	Ceiling fan with a light	315/158	250/214AL; 315/159; 315/194; 31
US 6118386 A	Quake--alerter w/radio	340/690	340/286.02; 340/539.1; 340/539.2
US 20040245472 A	Radiation detection system e.g.	for controlling on/off of toggle switch	
US 6940230 B2	Modular lamp controller	315/159	315/194; 315/291; 315/297; 315/3
US 6808283 B2	Sensitive lighting fixture	362/95	362/147; 362/260; 362/276; 362/3
US 6725552 B2	Methods and apparatus	33/286	33/227
US 6493128 B1	Chromogenic window	359/265	244/129.3; 349/16; 359/241; 359/
US 6298603 B1	Access control vestibule	49/68	109/3; 109/6
US 6265984 B1	Light emitting diode display	340/815.4	340/815.45; 340/815.53; 345/31
US 6201351 B1	Ceiling fan with a light	315/159	315/155; 315/194
US 6114967 A	Quake-alerter w/radio	340/690	200/61.45R; 200/61.47; 200/61.5
US 6039390 A	Chromogenic window	296/211	296/215; 349/16; 52/171.3; 52/78
US 5992094 A	Access control vestibule	49/31	109/6; 49/265; 49/346; 49/397
US 5866887 A	Apparatus for detecting	235/98R	235/98C; 250/221; 377/6
US 5361070 A	Ultra-wideband radar	342/21	
US 4754377 A	Thermally protected resistor	362/148	362/294; 362/364; 362/373
US 4527684 A	Ram supported sensor	192/130	192/134; 192/137
US 4156236 A	Mine roof movement resistor	340/690	405/259.1; 73/784

L8

US 6294874 B1	Ceiling fan with a light	315/158	250/214AL; 315/159; 315/194; 31
US 6107938 A	Infrared proximity and	340/825.72	307/117; 340/825.69
US 4255746 A	Emergency lighting ar	340/577	307/115; 307/130; 327/550; 340/5
US 4199754 A	Circuit for an emerger	340/577	340/332; 340/333; 340/509; 340/5
US 6940230 B2	Modular lamp controll	315/159	315/194; 315/291; 315/297; 315/3
US 6725552 B2	Methods and apparatus	33/286	33/227
US 6265984 B1	Light emitting diode di	340/815.4	340/815.45; 340/815.53; 345/31
US 6201351 B1	Ceiling fan with a light	315/159	315/155; 315/194
US 5978196 A	Control system for the	361/103	315/309
US 4827244 A	Test initiation apparat	340/514	340/309.16; 340/309.9; 340/515;
US 4549092 A	Control system for illu	307/116	340/529; 340/540; 340/552; 49/28

L //

US 6168282 B1	Electro-luminescent li	362/84	362/228; 362/229; 362/251; 362/8
US 5432500 A	Overhead detector an	340/628	340/310.11; 340/538
US 5418523 A	Earthquake motion de	340/690	200/61.45R; 200/61.51; 340/669
US 4873469 A	Infrared actuated cont	315/155	250/221; 250/342; 250/353; 250/I
US 4823051 A	Infrared actuated cont	315/155	250/221; 250/353; 250/DIG.1; 31
US 4717910 A	Detector and light ass	340/693.1	340/586; 340/628; 340/693.11; 34
US 6940230 B2	Modular lamp controll	315/159	315/194; 315/291; 315/297; 315/3
US 6910543 B2	Care type electric whe	180/65.1	180/19.3; 180/907
US 6820821 B2	Automated cleansing	239/222.1	239/242; 239/271; 239/302; 239/6
US 6727345 B2	Continuous production	528/502R	528/480; 528/481
US 6725552 B2	Methods and apparatus	33/286	33/227
US 6690268 B2	Video mirror systems	340/438	340/425.5; 348/148; 359/838; 362
US 6675066 B2	Conveyor line proces	700/229	198/678.1; 700/228; 700/230
US 6650975 B2	Multifunctional mobile	701/23	342/357.15; 56/10.2A; 56/10.2F;
US 6611738 B2	Multifunctional mobile	701/23	318/581; 342/357.06; 342/357.17
US 6600981 B2	Multifunctional mobile	701/23	56/16.4A; 56/16.8; 56/202; 56/29
US 6560711 B1	Activity sensing interf	726/34	340/540
US 6502017 B2	Multifunctional mobile	701/23	340/988; 340/995.1; 701/207; 70
US 6415984 B1	Automatic occupancy	236/49.3	236/51; 417/14
US 6338013 B1	Multifunctional mobile	701/23	180/167; 180/169; 180/443; 180/6
US 6292110 B1	Interactive parking fac	340/932.2	340/933
US 6289404 B1	Apparatus for and me	710/104	713/100
US 6265984 B1	Light emitting diode di	340/815.4	340/815.45; 340/815.53; 345/31
US 6211787 B1	Condition detecting sy	340/573.1	250/342; 340/541; 340/573.4; 340
US 6189799 B1	Automatic occupancy	236/51	454/229; 454/256
US 6155713 A	X-ray diagnostic appa	378/197	378/98.8
US 6124808 A	Light fixture with objec	340/932.2	340/691.1
US 6107930 A	Security system keyp	340/825.1	340/3.7; 340/5.54; 340/525; 340/5
US 5996898 A	Automatic occupancy	236/51	454/229; 454/256
US 5984513 A	Very low current micr	700/286	307/116; 361/179; 700/295
US 5945925 A	Light fixture with objec	340/932.2	340/567; 340/691.1; 340/691.3
US 5929767 A	Earthquake detector	340/690	200/61.45R; 340/601; 340/689
US 5926867 A	Illuminated toilet targe	4/661	353/43; 353/46; 353/62; 362/101
US 5866887 A	Apparatus for detectin	235/98R	235/98C; 250/221; 377/6
US 5759044 A	Methods and apparatus	434/307R	348/383; 434/365
US 5732355 A	Telephone system	455/462	379/448; 455/555; 455/74.1
US 5712623 A	Small-sized alarm dev	340/565	340/521; 340/546; 340/552; 340/5
US 5607217 A	Illumination system	362/35	362/286; 362/287; 362/401
US 5513130 A	Methods and apparatus	703/2	
US 5475364 A	Room occupancy fire	340/522	340/525; 340/567; 340/587; 340/6
US 5475360 A	Power line carrier con	340/310.1	340/538; 340/538.13
US 5399001 A	Vehicle all-weather br	303/24.1	303/118.1; 303/7

L13

US 5359542 A	Variable parameter cc 701/301	356/621; 701/50; 702/152
US 5309146 A	Room occupancy indi 340/540	340/567; 340/573.1; 340/628
US 5281961 A	Motion detection sens 340/825	340/3.1; 340/541; 340/554
US 5265619 A	Process and device fc 600/595	
US 5255211 A	Methods and apparatus 703/6	700/90
US 5249642 A	Lifting apparatus 182/2.11	182/19; 182/63.1; 187/244
US 5227762 A	Power line carrier con 340/310.1	340/310.11; 340/538
US 5207349 A	Coupon dispenser 221/15	271/258.01; 271/265.01
US 5165465 A	Room control system 165/11.1	165/237; 236/46R; 236/47; 236/9
US 5152814 A	Apparatus for isolating 96/224	55/385.2; 55/471; 96/397; 96/421
US 5097454 A	Security door with imp 367/93	109/8; 340/541; 49/31; 49/42
US 5074894 A	Apparatus for isolating 96/224	422/121; 454/252; 55/385.2; 55/4
US 5012455 A	Security door with imp 367/93	109/8; 340/541; 49/31
US 4994722 A	Automated door lockir 318/480	244/129.5; 292/DIG.25; 340/542;
US 4993348 A	Apparatus for harvesti 114/265	114/256; 114/61.12
US 4941662 A	Baseball game 273/317.6	472/94
US 4901056 A	Test initiation apparat 340/514	340/309.16; 340/309.8; 340/515;
US 4897992 A	Method and apparatus 57/281	198/487.1
US 4827244 A	Test initiation apparat 340/514	340/309.16; 340/309.9; 340/515;
US 4821024 A	Door operator pre-war 340/309.8	340/527; 340/540; 49/30; 49/507
US 4812827 A	Detector and light ass 340/693.1	340/586; 340/628; 340/693.11; 34
US 4804308 A	Wheelchair-lift 414/540	414/537; 414/545; 414/921; D34/
US 4799581 A	Apparatus for loading 198/341.0	198/341.01; 198/370.01; 29/430;
US 4716402 A	Modular personal sec 340/546	340/321; 340/574; 340/691.5; 340
US 4643213 A	Method and apparatus 137/110	137/110; 137/355.18; 137/486; 13
US 4549092 A	Control system for illu 307/116	340/529; 340/540; 340/552; 49/28
US 4527684 A	Ram supported sensir 192/130	192/134; 192/137
US 4236314 A	Electromechanical filli 33/715	73/290R
US 4112818 A	Surveillance and wea 89/41.05	109/9; 244/118.5; 348/143; 89/13
US 4106227 A	Spreading apparatus 138/143	
US 4018327 A	Hanger conveying sys 198/723	198/464.2; 198/465.4; 198/733
US 3892042 A	Electronic run-out con 33/301	33/203.18; 33/288; 33/336; 356/1
US 3719075 A	VISCOSITY MEASUR 73/54.27	374/22
US 3634846 A	INTRUSION AND FIR 340/521	340/506; 340/529; 340/533; 340/
US 3612666 A	ELECTRICALLY CON 359/604	250/214SW; 315/77; 359/606
JP 11187384 A	LOCUS SENSOR	
KR 2005002931 A	Safety box with an additional electronic opening/shutting device an	
US 20040245472 A	Radiation detection system e.g. for controlling on/off of toggle switc	
AU 2004201273 A	Compatible combination determination system of electrical product	
DE 10000277 A	Ceiling lamp, e.g. for use in stairwells and corridors, has integrated	
CA 2242088 A	very low current microcontroller-operated motion sensor for control	
JP 09190320 A	Printer for printer control system - has recovery movement circuit w	

L13

US 6820821 B2	Automated cleansing :239/222.1'239/242; 239/271; 239/302; 239/6
US 6415984 B1	Automatic occupancy 236/49.3 236/51; 417/14
US 5393978 A	Infrared detectors hav 250/353 250/342; 250/DIG.1
CA 2277645 A	Motion detector mounted inside a flush fitting ceiling light and conc
US 6265984 B1	Light emitting diode di340/815.4 340/815.45; 340/815.53; 345/31
US 6189799 B1	Automatic occupancy 236/51 454/229; 454/256
US 5996898 A	Automatic occupancy 236/51 454/229; 454/256
US 5714754 A	Remote zone operatic250/221 250/205; 250/338.1
US 5641964 A	Infrared human body c250/353 250/DIG.1
US 5485755 A	Mass flowmeter 73/861.356
US 5355737 A	Single vibrating condL 73/861.355

L22

US 6940230 B2	Modular lamp control	315/159	315/194; 315/291; 315/297; 315/3
US 6151529 A	Motion sensing system	700/28	340/573.1; 700/54
US 5590953 A	Directable decorative	362/276	362/147; 362/287; 362/394; 362/8
US 6947576 B2	System for controlling	382/104	315/82; 340/468
US 6928180 B2	System for controlling	382/104	315/82; 340/457.2; 340/468; 701/
US 6804974 B1	Refrigerator unit with	162/264	362/276; 362/92
US 6798341 B1	Network based multipl	340/521	340/309.16; 340/310.11; 340/517
US 6759954 B1	Multi-dimensional vec	340/522	315/294; 340/426.25; 340/426.26
US 6725552 B2	Methods and apparatus	33/286	33/227
US 6697757 B2	Local network based r	702/130	702/127
US 6690018 B1	Motion detectors and	250/353	250/347
US 6617560 B2	Lighting control circuit	250/205	250/214AL; 315/150
US 6587573 B1	System for controlling	382/104	340/930; 340/933
US 6507433 B2	Method and apparatus	359/379	359/368; 359/383; 359/392
US 6469739 B1	Control circuit for ima	348/302	
US 6443604 B1	Remotely activated hi	362/488	340/426.13; 340/426.17; 340/426
US 6417919 B1	Methods for assessing	356/237.1	
US 6415205 B1	Occupancy sensor an	700/275	340/522
US 6411364 B1	Exposure apparatus	355/53	250/216; 250/492.2; 355/35; 355/
US 6259510 B1	Exposure method and	355/53	355/67; 355/71
US 6255639 B1	Control system to aut	250/208.1	250/214AL; 250/214D; 315/82; 36
US 6249734 B1	Neutral-position deter	701/51	701/110; 701/64; 74/473.36
US 6198229 B1	Luminescent control b	315/185R	315/154; 315/194; 315/200A
US 6192321 B1	Method of and appara	702/113	137/1; 137/392; 137/487.5; 137/5
US 6160352 A	Automated switching c	315/156	250/214AL; 315/158; 315/159
US 6147752 A	Methods for assessing	356/237.1	
US 6122678 A	Local network based r	710/15	340/567; 340/584; 340/600; 374/
US 6113537 A	Optical method and d	600/300	128/897; 128/898; 600/316
US 6108614 A	System and method fc	702/183	340/3.1; 340/825.24; 370/438; 71
US 6078381 A	Exposure method and	355/53	355/77
US 6078253 A	Occupancy sensor an	340/501	307/116; 307/117; 307/32; 340/5
US 5990469 A	Control circuit for ima	250/208.1	250/214A; 348/300
US 5986357 A	Occupancy sensor an	307/116	307/117; 307/139; 340/541; 340/
US 5872531 A	Signal encode/decode	341/110	341/144; 341/155
US 5864311 A	Systems for enhancin	341/155	341/110; 341/144
US 5854600 A	Hidden side code cha	341/155	341/110; 704/212
US 5841530 A	Industrial viewing stat	356/237.1	
US 5838274 A	Systems for achieving	341/155	341/110; 341/139
US 5830064 A	Apparatus and metho	463/22	708/250
US 5808574 A	Systems for achieving	341/110	708/313
US 5774750 A	Camera	396/159	348/371; 348/64; 396/429
US 5686987 A	Methods for assessing	356/237.1	

US 5646594 A	Decorative remote light 340/567	340/693.1
US 5640161 A	Silent data converter 341/122	341/155
US 5638074 A	Method and apparatus 341/155	341/110
US 5604562 A	Auto-zoom camera 396/79	396/121; 396/123
US 5598042 A	Moveable desktop load 307/116	307/112; 315/133; 315/154; 340/1
US 5517196 A	Smart blind spot sensor 342/70	342/71
US 5493269 A	Vehicular safety sensor 340/433	180/167; 180/271; 340/436; 340/6
US 5491757 A	Field tester gaze track 382/128	348/78; 351/210; 382/291
US 5489827 A	Light controller with optical 315/294	315/154; 315/159
US 5479168 A	Compatible signal encoder 341/110	341/144; 341/155; 360/32
US 5455487 A	Moveable desktop light 315/150	315/153; 315/159; 315/307; 340/6
US 5344068 A	Dynamically controller 236/47	236/51
US 5336467 A	Chemical analyzer 422/64	222/390; 422/100; 422/63; 422/82
US 5325096 A	Smart blind spot sensor 342/70	342/71
US 5281949 A	Vehicular safety sensor 340/433	180/167; 180/271; 340/384.6; 340/6
US 5281947 A	Vehicular safety sensor 340/433	180/167; 180/271; 340/436; 340/6
US 5250262 A	Chemical analyzer 422/64	422/63; 422/82.05; 436/46
US 5159436 A	Technique for detecting 348/181	315/368.18; 348/182; 348/184; 348/186
US 5115705 A	Modular electronic key 84/617	338/69; 341/26; 341/27; 341/34; 341/35
US 5089229 A	Chemical analyzer 422/64	422/63; 422/82.05; 436/46
US 5035500 A	Automated ocular perimeter 351/226	351/224
US 5003859 A	Percussive action motor 84/423R	84/433
US 4839562 A	Electrical devices 315/149	315/129; 315/134; 315/158; 315/159
US 4804325 A	Weapon training simulator 434/22	434/19
US 4725142 A	Differential holography 356/458	
US 4417200 A	Current control 323/347	323/331
US 4344071 A	Light switching mechanism 340/566	307/117; 340/565; 340/693.1; 360/32
US 4217541 A	Method of accurate control 323/347	
US 4174161 A	Exposure control system 396/67	396/166; 396/234; 396/294
US 4063257 A	Exposure control system 396/67	396/166; 396/234; 396/294
US 3932742 A	Load-control system 327/39	315/150; 315/159; 327/514; 327/515

L9